Amendments to the Claims

This listing of claims will replace all prior listings of claims in the application.

Listing of Claims

1. (Previously Presented) A three-dimensionally constructed warp knit fabric formed to include front-surface and back-surface ground knit constructions and connected yarns interconnecting the front-surface and back-surface ground knit constructions, the three-dimensionally constructed warp knit fabric being characterized by comprising an insertion yarn inserted between the connection yarns, wherein the insertion yarn is fixed by a fixing yarn along an inner side of the back-surface ground knit construction.

(Canceled)

- 3. (Previously Presented) A three-dimensionally constructed warp knit fabric of claim 1, characterized in that the insertion yarn is inserted in at least one of a course direction and a wale direction.
- 4. (Previously Presented) A three-dimensionally constructed warp knit fabric of claim 1, characterized in that in a portion where the insertion yarn is fixed by a fixing yarn, the number of overlapped insertion yarns is 2 6 and a total fineness of all the overlapped insertion yarns is 334 8400 dtex.
- 5. (Currently Amended) A three-dimensionally constructed warp knit fabric of claim 1, characterized in that an insertion density of the insertion $\frac{yarnsyarn}{yarnsyarn}$, shown by expression 1, is $0.006 0.4 \text{ g/cm}^3$, wherein

insertion density = S/10000T ... (1) where

- S: amount of insertion yarn usage per 1 m² (g), and T: thickness of the three-dimensionally constructed warp knit fabric (cm).
- 6. (Previously Presented) A manufacturing method for a three-dimensional warp knit fabric formed to include front-surface and back-surface ground knit constructions and connection yarns interconnecting the front-surface and back-surface ground knit constructions, comprising the steps of inserting an insertion yarn between the connection yarns and fixing the insertion yarn by fixing yarns along an inner side of the back-surface ground knit construction.